

## M3433 GROUND DATA TERMINAL (GDT) GATEWAY

Enabling enhanced power and multi-protocol connectivity

The M3433 series is a versatile power supply integrated with a comprehensive network system. It combines a managed Ethernet switch with 8 x 10/100/1000 ports, a Cisco ESR6300 router, MCU, and various serial interfaces (RS232, RS422/485). With multiple protocols and interfaces consolidated into a single connector per End User Device (EUD), this innovative product streamlines system solutions, minimizing volume, weight, and costs. Designed for use in airborne, ground, and navy applications, the M3433 series offers a unified solution that meets diverse operational requirements.

By combining power and communication interfaces into a single device, it optimizes volume and cost efficiency. With features such as fiber optic interfaces through tactical Expanded beam connectors, wide temperature range, flexible mechanical configurations, and cooling methods, it ensures reliable performance in challenging environments. Experience control and monitoring capabilities through the dedicated service interface, while meeting stringent military standards.

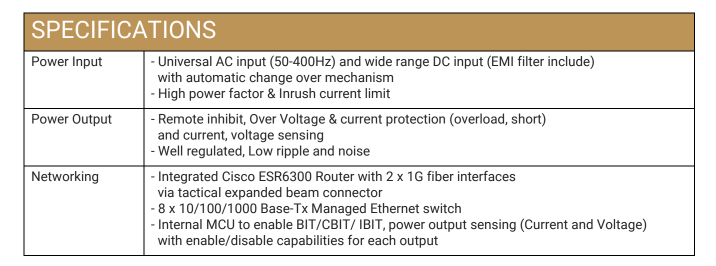


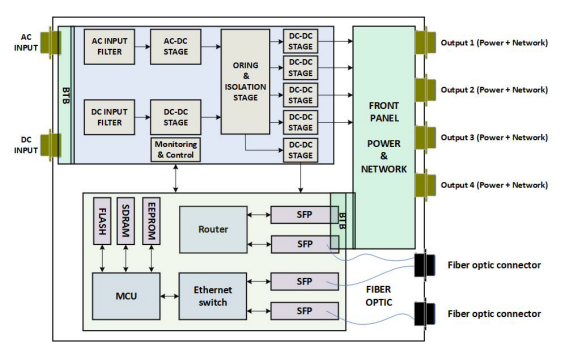


Netanya, Israel (Headquarter) | www.enercon.co.il | sales@enercon.co.il | +972-73-246 9200 | Cham, Switzerland | www.enercon-europe.com | sales@enercon-europe.com | +41-41-740-4554 | Gurgaon, India | www.mpsindia.in | sales@mpsindia.in | +91-124-651 0010

June 6, 2023 | Rev (-) | Doc: MILTECH 3433 | Page 1 of 3







| Part Number | Description  |
|-------------|--|
| 3433-1      | GDT Gateway is a 4 isolated outputs power supply combined with network system Military Grade Gigabit Ethernet Switch, 8 x 10/100/1000BT ports, Cisco ESR6300 router, MCU, and Serial interfaces (RS232, RS422/485) |



Netanya, Israel (Headquarter) | www.enercon.co.il | sales@enercon.co.il | +972-73-246 9200 Cham, Switzerland | www.enercon-europe.com | sales@enercon-europe.com | +41-41-740-4554 Gurgaon, India | www.mpsindia.in | sales@mpsindia.in | +91-124-651 0010

June 6, 2023 | Rev (-) | Doc: MILTECH 3433 | Page 2 of 3